N/A

N/A

N/A

N/A

N

MR-1 REPORT CHECK OFF LIST

SCP #: 27200050-1 Company: Amneal Pharmaceuticals Corp.

Address: 290 McClean Blvd., Paterson, NJ 07504

973-357-0222 Contact: Jiten Parikh

Category 40 CFR 439.47 (b) Subcategory D 1.

2. MONTH OF FEBRUARY 1, 2009 THRU FEBRUARY 28, 2009

3.	Is Outlet # (8	digit) Correct?		(Y) N	

N/A Is regulated flow stated in space provided N 4.

N N/A Total flow provided in proper space? 5.

N N/A Is method used to calculate water stated,? 6.

N N/A 7. Are number of working days stated?

Are there any parameters which have exceeded a 8. daily maximum limit or could cause the company to be out of compliance with a monthly or 4-day average? Y

Are any non-detectable results higher than the 8a

permits limits?

If the answer to 8a was yes. did the company 8b N N/A submit any documentation in support of compliance?

Is proper compliance/non-compliance statement provided? 9.

N/A N 10. If applicable is compliance schedule submitted?

N N/A Is combined waste stream formula required? 11.

12. If combined waste stream formula was used, have calculations been submitted correctly? N N/A

N/A Have correct number of samples been submitted? N 13.

N/A Has sample number been reported in space provided N 14.

Have all regulated parameters been listed on MR-1? N N/A 15.

N N/A Has sample type been stated on MR-1? 16.

N N/A 17. Have all samples been taken during this reporting period?

18. Has NJDEPE certified lab been used? N N/A

Have analytical results been submitted on copies of 19. Laboratory stationery?

N/A

20.	Have results been written in	space designated on MR-1?	Y	N	N/A	•
21.	Have average permit limitat	ions been included on MR-1?	Y	N	N/A	
22.	Have maximum permit limit	tations been included on MR-1?	Y	N	N/A	
23.	Is method used to preserve s	samples stated on MR-1?	Y	N	N/A	
24.	If non-use statement is made exemptions?	e does regulations allow	Y	N	N/A	
25.	Has updated flow diagram b	een provided?	Υ (N _j	N/A	
26.	If the answer to 25 was yes, to the previous plot plan not	-	Y	N (N/A	
27	If the answer to 25 was no o statement of no-change to di	* * * *	Y	N	N/A	
28.	Has production rate been pro Based Standards were used '		Y	N	(N/A)	
29.	Has MR-1 been signed by au	uthorized representative?	Y	N.	N/A	
29.	Has information been submi	itted on proper MR-1 form?	Y	N	N/A	
29.	Have any and all PVSC sambeen averaged in with the co	aples taken during this month ompany samples?	Y	N	N/A	
First F	Reviewer: comments on defici	encies_ complete			AND THE PROPERTY OF THE PARTY O	911115.4.
			e e	· · · · · · · · · · · · · · · · · · ·		
Date F	Reviewed 4/28/09	Date sent to user		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
Date d	lue back	Reviewer c.J.m.			1	
Secon	d Review comments on defici	iencies			· 	·
						· · · · · · · · · · · · · · · · · · ·
Date F	Reviewed	Date sent to user	•			
Date d	lue back	Reviewer				
Date o	.k	Reviewer				

02/01/09 THRU 02/28/09

AMNEAL PHARMACEUTICALS

(439)

PATERSON

Local Limits

Parameters	Threshold Value	Local Limit	Over Limit	Additional Tests
Cadmium	0.005	0.19	Certified Non-Use	None
Copper	0.092	3.02		Three Months
Lead	0.029	0.54		
Nickel	0.02	5.9	Certified Non-Use	None
Zinc	1.67	1.67		
Mercury	0.001	0.080		Three Months

Violations:	non B				
•			• .		
COMPLETE _	✓ Yes	No	Date	1/25/09	

H10.120					EGE	IVEIN
Y ,	N	EATMENT MON			MAR 1	
NAME: AMNE	EAL PHARMAC	EUTICAL	SCORP		200	
MAILING ADDRESS	: 209 MC LE	AN BLV	D., PAT	ERSON	DESTRUCT	7504
FACILITY LOCATIO	N: 209 MCL	EAM BLI	10., PA	TERSO	N, NJ	07504
CATEGORY & SUBP	PART: 43	9	OU'	rlet#:		
CONTACT OFFICIAL	L: JITEN PARI	KH	TEL	EPHONE:C	773 35	7-0222
NEW CUSTOMER ID	0 / OUTLET ID: <u>272 -000 50</u>) - / OLD OUTL	ET DESIGNATIO	ON:		
MONITOI	RING PERIOD		Average		Maximum	
Start	End	Regulated Flow-gal/	183	3	2016	
02 01 09 MO DAY YR	02 28 09 MO DAY YR	Total Flow-gal	1/day374	10	4114	
			working da	ic		
Method Used:	· DI 50	owmeter readings /	ATTACH	MENIT		
-	PLEA	SE SEE	AITAOII	I I LIVI		
Production Rate (if ap						
PARAMETER	(0)	T MASS O	R CONCENTRA	TION	# OF	SAMPLE TYPE
PARAMETER		MON AVG	MAXIMUM	UNITS	SAMPLES	COMP/GRAB
Cd	Sample Measurement			Mg/l	1	Comp
V	Permit Requirement	0.19		Mg/l	1	Carren
Cu	Sample Measurement	3.02		Mg/l	1	Comp
COPPER	Permit Requirement	7. 75.76.6		Mg/l Mg/l	1	Comp
Pb	Sample Measurement	0.007		Mg/l	1	Comp
LEAD	Permit Requirement	0.54		Mg/l	1	Comp
Hg	Sample Measurement	0.080		Mg/l	,	1
	Permit Requirement	0.080		Mg/l	1	Comp
Ni	Sample Measurement	5.9	,	Mg/l		
	Permit Requirement	0.096		Mg/l	1	Comp
Zn	Sample Measurement	0,0-16		Mg/l		
ZINC	Permit Requirement Sample Measurement	28.1 /		Mg/l	1	Grab
ACETONE	Permit Requirement	-	NEO .	Mg/l		
		NO(< 0.790)		Mg/l	Ĩ.	Grab
METHYLENE	Permit Requirement	0:7		Mg/l		
CHLORIDE	Sample Measurement					
	Permit Requirement	X12.34987	80		12,13147	
	Sample Measurement		67	1	O, , Y	
	Permit Requirement	0/	23	/0		(5)
	Sample Measurement		100	12	N	(2)
	Permit Requirement	A	CO	(4)	10	0
	Sample Measurement	151, 00	42	Si	, MAY 201)9
	Permit Requirement	Moustri Du	57	(0)	ont input	[5]
-	Sample Measurement	(C) 18/ Dece	7 3/	100	1 Laduchial F	ept. di/
	Permit Requirement	C.S.	80/		Monte	2004/
	Sample Measurement	OZIZZZZ	100		ten.	A
	Permit Requirement	00,000			-04.83Te	
	Sample Measurement					
	Permit Requirement					
	- Stillie Legalionioni		No.			Al

PVSC FORM MR-I REV: 4 6/87 P I

<u>PRE</u>	TREATMENT MONITORING REPO	ORT DEG	EIVE
Certification of Non-Use if applicable (use addition	nal sheets): N/A	MA	R 18 2009
Certification of Non-Ose if application (use addition			and particularly of the same control of the same control of the same of the same control of the same contr
And the second s			
Compliance or non compliance statement with com-	apliance schedule (use additional sheets i	f necessary) for every	1 DCAI
parameter used: <u>AMNEAL</u> IS LIMITS AS C	IN COMPLIANCE	WITH PVSC	DAR AMETERS
LIMITS AS O	WELL, AS ALL "	FO CFR 437	<u> </u>
Explain Method for preserving samples:	ITRIC ACID TO F	PPH LESS	THAN 2
	,	-	
I certify under penalty of law that this do a system designed to assure that qualified pe person or persons who manage the system, or to the best of my knowledge and belief, true information, including the possibility of fine	ersonnel properly gather and evaluate r those persons directly responsible for e, accurate and complete. I am aware	gathering the information, that there are significant	the information submitted is,
	. 45 4000		
403.6(a)(2)(ii) revised by 53 FR 40610, O	ctober 17, 1988		
fir:	Seven Sopan Signature of Principal		
	Executive or Authorized Ager	nt .	
	JITEN PARIK	H	
	VICE - PRESI	XENT	
	Type Name and Title		
	3-17-09		
	Date		

PVSC FORM MR-I REV: 5 3/91 P2

Ms. Sonal Thakar Amneal Pharmaceutical Corp.. 209 McLean Blvd Paterson, NJ 07054

ANALYSIS REPORT

REPORT DATE: FEB.16,2009

PROJECT NO : 914002

LAB ID NO: 914002.1

FIELD ID NO: AP-0210

Sample: Liquid, Sampled by CALI on 2/10/09

Analysis	Method Number	Results (mg/L)	Discharge Limitation (mg/L)	RLs (mg/L)	Analysis Date Time	DF
COPPER	200.8	0.0731	3.02	0.004	2/13/09 9:49	1
LEAD	200.8	0.0070	0.54	0.004	2/13/09 9:49	1
ZINC	200.8	0.0963	1.67	0.01	2/13/09 9:49	1

Definitions:

pH Unit, J= Compound Detected but Below MDL, RLs= Laboratory Reporting Limits, MDL= Method Detection Limit, DF= Dilution Factor, ND = Not Detected, RL = MDL x DF All metals analyses performed were subcontracted to NJ certified lab # 02015

Submitted By:

Zvi Blank, Ph.D., CHMM

Laboratory Director

COMPLETE ANALYSIS LABORATORIES INC.

NJDEP Certified Laboratory No. 14964 973-335-CALI

FAX 973-335-0556

E-MAIL: calilabs@earthlink.net WEBSITE: www.calilabs.com

1259 Route 46, Building #4/C Parsippany, NJ 07054-4909

Ms. Sonal Thakar Amneal Pharmaceutical Corp.. 209 McLean Blvd Paterson, NJ 07054

ANALYSIS REPORT

REPORT DATE: MARCH.16, 2009
PROJECT NO: 914034
LAB ID NO: 914034.1
FIELD ID NO: AP-3/6/09

Sample: Liquid, Sampled by CALI on 3/609

Method Number	Results (μg/L)	Discharge Limitation (mg/L)	RLs (µg/L)	Analysis Date	DF
EPA Method 624	574	8.2	24.5	313/09 14:41	1
EPA Method 624	ND(<790)	0.7	790	310/09 9:35	1
		- <u>Arijonomoriano</u>		and the remarks Albertaman agent many provided that the state of the s	
	Number EPA Method 624	Number (μg/L) EPA Method 624 574	Number (μg/L) Limitation (mg/L) EPA Method 624 574 8.2	Number (μg/L) Limitation (mg/L) (μg/L) EPA Method 624 574 8.2 24.5	Number (μg/L) Limitation (mg/L) (μg/L) Date EPA Method 624 574 8.2 24.5 313/09 14:41

Definitions:

pH Unit, J= Compound Detected but Below MDL, RLs= Laboratory Reporting Limits, MDL= Method Detection Limit, DF= Dilution Factor, ND = Not Detected, RL = MDL x DF Analyses performed were subcontracted to NJ certified lab # 02015

Submitted By:

Zvi Blank, Ph.D., CHMM Laboratory Director

The Standard of Excellence in Laboratory Service



Analytical Report



Regarding:

MS. HAYA BLANK COMPLETE ANALYSIS LABORATORIES, INC. 1259 ROUTE 46 BUILDING #4/C PARSIPPANY, NJ 07054-4909 MS. HAYA BLANK COMPLETE ANALYSIS LABORATORIES, INC. 1259 ROUTE 46 BUILDING #4/C PARSIPPANY, NJ 07054-4909

Account No: W05307, COMPL Project No: W05307, COMPL	ETE ANALYSIS 1 WK TAT PHILLY QA ETE ANALYSIS 1 WK TAT PHILLY QA		P.O. No: PWSID No:	Inv. No:
Sample Number Sample Des L2905966-1 914002.1 C Received T			Samp. Date/Time/Temp 02/10/09 03:05pm NA F	Sampled by Customer Sampled
Parameter COPPER J LEAD J ZINC	Method EPA 200.8 EPA 200.8 EPA 200.8	Result 0.0731 mg/l ✓ 0.00770 mg/l ↓ 0.0963 mg/l ↓	RLs 0.00400 mg/1 0.00400 mg/1 0.0100 mg/1	Test Date, Time, Analyst 02/13/09 09:49AM GJH 02/13/09 09:49AM GJH 02/13/09 09:49AM GJH
Sample Number Sample Des L2905966-2 914002.2 G Received T	RAB		Samp. Date/Time/Temp 02/10/09 03:06pm NA F	Sampled by Customer Sampled
Parameter CHLOROMETHANE VINYL CHLORIDE BROMOMETHANE CHLOROFTHANE TRICHLOROFLUOROMETHANE 1,1-DICHLOROETHENE ACETONE METHYLENE CHLORIDE TRANS-1,2-DICHLOROETHENE 1,1-DICHLOROETHANE CARBON TETRACHLORIDE CHLOROFORM 1,1,1-TRICHLOROETHANE BENZENE 1,2-DICHLOROETHANE TRICHLOROETHENE 1,2-DICHLOROETHANE TRICHLOROETHANE TRICHLOROETHANE TRICHLOROETHANE TRICHLOROETHANE TRICHLOROMETHANE TRICHLOROMETHANE TOLUENE TRANS-1,3-DICHLOROPROPEN CIS-1,3-DICHLOROPROPENE 1,1,2-TRICHLOROETHANE	EPA 624	Result ND ug/1 ND ug/1	RLs 650. ug/l 600. ug/l 690. ug/l 690. ug/l 700. ug/l 1260 ug/l 980. ug/l 980. ug/l 790. ug/l 870. ug/l 870. ug/l 390. ug/l 390. ug/l 700. ug/l 640. ug/l 310. ug/l 780. ug/l 610. ug/l 230. ug/l 500. ug/l	Test Date, Time, Analyst 02/13/09 03:40AM EEW 02/13

Page 1 of 2

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Thomas / Homes

1205 Industrial Blvd., P.O. Box 514, Southampton, PA 18966-0514 Phone: 215-355-3900 Fax: 215-355-7231 www.qclaboratories.com

QC Laboratories

Analytical Report



Account No: W05307, COMPLETE AN Project No: W05307, COMPLETE AN	VALYSIS 1 WK TAT VALYSIS 1 WK TAT	PHILLY QA PHILLY QA		P.O. No: PWSID No:	Inv. No:
Sample Number Sample Descripti L2905966-2 914002.2 GRAB	ion			Samp. Date/Time/Temp 02/10/09 03:06pm NA F	Sampled by Customer Sampled
Parameter 2-CHLOROETHYL VINYL ETHER DIBROMOCHLOROMETHANE TETRACHLOROETHENE CHLOROBENZENE ETHYL BENZENE BROMOFORM 1,1,2,2-TETRACHLOROETHANE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE 1,2-DICHLOROBENZENE 1,2-DICHLOROBENZENE	Method EPA 624 EPA 624 EPA 624 EPA 624 EPA 624 EPA 624 EPA 624 EPA 624 EPA 624		Result ND ug/l	RLs 360. ug/1 390. ug/1 640. ug/1 510. ug/1 360. ug/1 320. ug/1 560. ug/1 580. ug/1 320. ug/1	Test Date, Time, Analyst 02/13/09 03:40AM EEW

1. A dilution was required to be performed on this sample because of the sample matrix and/or interferences by non-target compounds. The surrogate recoveries may have been impacted. The RL's have been adjusted to reflect the dilution.

- A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs.
 Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count
 A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.
 All analysis, except field tests are conducted in Southampton, PA unless otherwise identified.
 The test"pH lab"is analyzed upon receipt at the laboratory, the result will not be suitable for regulatory purposes.
 Actual times of analysis for parameters reported <24 hrs are available upon request. All testing is completed within the required holding time unless otherwise noted.
 QC NELAP ID's:PA 09-00131,NJ PA166,FL E87954,NY 11223,CT PH-0768,DE PA-018,KY 90228,MD 206,EPA PA00018.Bioassay:PA 09-03574,NJ PA034,FL E87953,KS E10373,SC 89020001.
 QC STATE ID's:Wind Gap,NJ PA001,PA 48-01334;E RUTHERFORD NJ02015;Vineland NJ06005; Reading PA 06-03543.
 All samples are collected as "grab" samples unless otherwise identified.
 MCL= is the EPA recommended "maximum contaminant level" for a parameter. PLs=customer specific permit limits.
 Regulatory authorities are assessing substantial fines for testing omissions. Please track your sample collections and results on a weekly, monthly, or quarterly basis to ensure compliance. QC's internet program 'LIVE ACCESS' will provide you with real-time access to collection dates and results. Please contact Customer Service for further information on acquiring LIVE ACCESS.

Page 2 of 2

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Analytical Report



Regarding:

MS. HAYA BLANK COMPLETE ANALYSIS LABORATORIES, INC. 1259 ROUTE 46 BUILDING #4/C PARSIPPANY, NJ 07054-4909

MS. HAYA BLANK COMPLETE ANALYSIS LABORATORIES, INC. 1259 ROUTE 46 BUILDING #4/C PARSIPPANY, NJ 07054-4909

Account No: W05307, COMPLETE ANALYSIS 1 WK TAT PHILLY QA Project No: W05307, COMPLETE ANALYSIS 1 WK TAT PHILLY QA

P.O. No: PWSID No: Inv. No: 1075763

Sample Number Sample Description Samp. Date/Time/Temp Sampled by Received Temp L2923805-1 914034.1 GRAB 03/06/09 00:00am NA F Customer Sampled 34 F Iced (Y/N): Y

		` '		
Parameter	Method	Result	RLs	Test Date, Time, Analyst
CHLOROMETHANE	EPA 624	ND ug/I	0.650 ug/l	03/10/09 09:35PM EEW
VINYL CHLORIDE	EPA 624	ND ug/l	0.600 ug/l	03/10/09 09:35PM EEW
BROMOMETHANE	EPA 624	ND uğ/l	0.690 ua/1	03/10/09 09:35PM EEW
CHLOROETHANE	EPA 624	ND ug/1	0.700 ug/1	03/10/09 09:35PM EEW
TRICHLOROFLUOROMETHANE	EPA 624	ND ug/1	1.26 ug/1	03/10/09 09:35PM EEW
1,1-DICHLOROETHENE	EPA 624	ND ug/1	0.680 ug/1	03/10/09 09:35PM EEW
METHYLENE CHLORIDE	EPA 624	ND ug/i	0.790 ug/1	03/10/09 09:35PM EEW
TRANS-1,2-DICHLOROETHENE	EPA 624	ND ug/1	0.600 ug/1	03/10/09 09:35PM EEW
	EPA 624	ND ug/1	0.380 ug/1	03/10/09 09:35PM EEW
1,1-DICHLOROETHANE	EPA 624	ND ug/1	0.870 ug/1	03/10/09 09:35PM EEW
CARBON TETRACHLORIDE	EPA 624	110 ug/1	0.390 ug/1	03/10/09 09:35PM EEW
CHLOROFORM		ND ud/1	0.700 ug/1	03/10/09 09:35PM EEW
1,1,1-TRICHLOROETHANE	EPA 624	ND ug/1	0.640 ug/1	03/10/09 09:35PM EEW
BENZENE	EPA 624	ND ug/1	0.310 ug/1	03/10/09 09:35PM EEW
1,2-DICHLOROETHANE	EPA 624	ND ug/1	0.780 ug/1	03/10/09 09:35PM EEW
TRICHLOROETHENE	EPA 624	ND ug/l	0.420 ug/1	03/10/09 09:35PM EEW
1,2-DICHLOROPROPANE	EPA 624	ND ug/]	0.360 ug/1	03/10/09 09:35PM EEW
BROMODICHLOROMETHANE	EPA 624	2.76 ug/l	0.300 ug/ i	03/10/09 09:35PM EEW
TOLUENE	EPA 624	1.13 ug/1	0.610 ug/1	03/10/09 09:35PM EEW
TRANS-1,3-DICHLOROPROPENE	EPA 624	ND ug/1	0.230 ug/1	03/10/09 09:35PM EEW
CIS-1,3-DICHLOROPROPENE	EPA 624	ND ug/1	0.500 ug/l	03/10/09 09:35PM EEW
1,1,2-TRICHLOROETHANE	EPA 624	ND ug/1	0.720 ug/1	03/10/09 09:35PM EEW
2-CHLOROETHYL VINYL ETHER	R EPA 624	ND ug/1	0.360 ug/1	03/10/09 09:35PM EEW
DIBROMOCHLOROMETHANE	EPA 624	1.16 ug/]	0.390 ug/1	03/10/09 09:30PM EEN
TETRACHLOROETHENE	EPA 624	ND ug/]	0.640 ug/1	03/10/09 09:35PM EEW
CHLOROBENZENE	EPA 624	ND ug/l	0.450 ug/1	03/10/09 09:35PM EEW
ETHYL BENZENE	EPA 624	ND ug/l	0.510 ug/1	03/10/09 09:35PM EEW
BROMOFORM	EPA 624	ND ug/]	0.360 ug/1	03/10/09 09:35PM EEW
1,1,2,2-TETRACHLOROETHANE	EPA 624	ND ug/1	0.320 ug/l	03/10/09 09:35PM EEW
1,3-DICHLOROBENZENE	EPA 624	ND ug/l	0.560 ug/]	03/10/09 09:35PM EEW
1,4-DICHLOROBENZENE	EPA 624	ND ug/1	0.580 ug/l	03/10/09 09:35PM EEW
1,2-DICHLOROBENZENE	EPA 624	_ND ug/]	0.320 ug/1	03/10/09 09:35PM EEW
AĆETONE 🗸	EPA 624	574 ug∕1 ✓	24.5 ug/1	03/13/09 02:41AM EEW

**** NOTES CONCERNING THE ABOVE SAMPLE ****

Page 1 of 2

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Thomas | Annes
Thomas J. Hines, President

1205 Industrial Blvd., P.O. Box 514, Southampton, PA 18966-0514 Phone: 215-355-3900 Fax: 215-355-7231 www.qclaboratories.com

QC Laboratories

Analytical Report



Regarding:

MS. HAYA BLANK COMPLETE ANALYSIS LABORATORIES, INC. 1259 ROUTE 46 BUILDING #4/C PARSIPPANY, NJ 07054-4909

MS. HAYA BLANK COMPLETE ANALYSIS LABORATORIES, INC. 1259 ROUTE 46 BUILDING #4/C PARSIPPANY, NJ 07054-4909

COMPLETE ANALYSIS 1 WK TAT COMPLETE ANALYSIS 1 WK TAT PHILLY QA Account No: W05307, Project No: W05307,

P.O. No: PWSID No:

Inv. No: 1075763

A dilution was required to be performed on this sample because of the sample matrix and/or interferences by non-target compounds. The surrogate recoveries may have been impacted. The RL's have been adjusted to reflect the dilution.

- A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs.
 All analysis, except field tests are conducted in Southampton, PA unless otherwise identified.
 The test"pH lab"is analyzed upon receipt in the laboratory, the result will not be suitable for regulatory purposes.
 Actual times of analysis for parameters reported <24 hrs are available upon request. All testing is completed within the required holding time unless otherwise noted.
 Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=Laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count.
 A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.
 QC NELAP ID's:PA 09-00131,NJ PA166,FL E87954,NY 11223,CT PH-0768,DE PA-018,KY 90228,MD 206,EPA PA00018.Bioassay:PA 09-03574,NJ PA034,FL E87953,KS E10373,SC 89020001.
 QC STATE ID's:Wind Gap,NJ PA001,PA 48-01334;E RUTHERFORD NJ02015;Vineland NJ06005; Reading PA 06-03543.
 All samples are collected as "grab" samples unless otherwise identified.
 MCL=is the EPA recommended "maximum contaminant level" for a parameter, PLs=customer specific permit limits.
 Regulatory authorities are assessing substantial fines for testing omissions. Please track your sample collections and results on a weekly, monthly, or quarterly basis to ensure compliance. QC's internet program 'LIVE ACCESS' will provide you with real-time access to collection dates and results. Please contact Customer Service for further information on acquiring LIVE ACCESS.

Page 2 of 2

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Thomas J. Hines, President

CHAIN OF CUSTODY

CC 124	OMPLE	ETE	ANAL	_YSI\$	S LABORAT	FORIES, IN	iC.				(La	ab use	e only)	No. 9140	<u>3\$</u>
PAI PH(FA)	RSIPPA IONE: (9 X: (973):	(NY, 1 973)3 335-)54-49 \LI	909	DELIVERABLES: STD REDUCED FULL (CIRCLE ONE) OTHER (Specify)										
				1	N # 14964	· · ·									\neg
CLIENT	Amneal Abarm					CONTACT SOMA PHONE							\dashv		
ADDRESS	209 Mclean BlVD.					PROJECT								_	
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TURNAROUND TIME:						PRIORITY AUTHORIZATION:									
M = MATRIX A - AQUE SL-SLUDO								WATER S-SOIL C X-OTHER				O - Ol	L		
T= TYPE			c - C	OMP	OSITE G - GRAB No. = NUMBER OF CONT.					NTAINE	ERS				
P = PRESERVATIVE		H ₂ - H	 1 ₂ SO ₄	Hn-HNO₃	N-NaOH A-ASCORBIC ACID C - COOL TO 4 °C										

-CG-010 REV 4/96



METHOD USED

TOTAL WATER USED

7,755.0 (2/28/09) - 7,655.0 (2/1/09) = 100 CF1 X 7.48 X 100 = 74,800/20 DAYS = 3,740 Total Flow - Gal/Day.

SANITARY USED

1,857.0 (2/28/09) - 1,806.0 (2/1/09) = 51 X 7.48 X 100 = 38,148/20 DAYS = 1,907 Flow - Gal/Day.

 $\mathbf{REGULATORY/TOTAL} = 1,833/3,740 = 0.5$

SITE PLAN: NO CHANGE



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SITE PLAN: NO CHANGE

CHAIN OF CUSTODY

COMPLETE ANALYSIS LABORATORIES, INC.

PAGE — OF — (Lab use only) No. 9(4002

1259 ROUTE 46 BLDG. #4

OTHER (Specify) REDUCED FULL DELIVERABLES: (CIRCLE ONE)

PARSIPPANY, NJ 07054-4909 PHONE: (973)335-CALI FAX: (973)335- 0556 NJDEP LAB CERTIFICATION # 14964

NODE: LAB CERTIFICATION :: 1.00									
CLIENT	AMNEAL PHARM	AMNEAL PHARMACEUTICAL							
ADDRESS									
CITY	PATERSON								
STATE NJ		ZIP	07054						

CONTACT	Ms. Thakar	PHONE	(973357-0222
PROJECT		WASTEW	ATER
SAMPLER	name_J_B	Mbre/	sigh Alembrag
WITNESSED BY	name \$	men;	Ropar z rofoe

AB ID	FIELD ID	SAMPLING DATE/TIME	M	Т	No	P	ANALYSIS			
914002,	AP- 0210	2101092/10/015:04	Α	С	1	С	BOD,TSS			
	AP- 0210	21 w/08 2/19/09/15:05	A	С	1	Hn,C	Cu, Zn, Pb			
914002 1	AP- 02106	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Α	G	2	H,C	VOC*			
11000										
					ļ					
	·			<u> </u>	-	ļ				
			<u> </u>	ļ	<u> </u>	<u> </u>				
						<u></u>				
ARKS	* VOC TO INCLUDES: ACETONE, METHYLENE CHLORIDE									
<i>A</i>	COMPOSITE SAMPL	COMPOSITE SAMPLER WAS SET UP ON 2 9 9 SAMPLE WAS COLLECTED ON 2 10 03 4 70 04								
	SAMPLING FREQUENCY - 30 MINUTES.									

RELINQUISH	IED BY		RECEIVED BY			DATE	TIME	METHOD OF RELINQUISH.	RECEIVING ORGANIZATION	
NAME	SIGNATURE		NAME	SIGNATURE				pluce in		
J. Bunkray	Bulley Sembre		ABR	B		2/10/09	150	nigoff	CHAS	
	1					/ /		(0°		
				,						
TURNAROUN	TURNAROUND TIME: PRI						RITY AUTHORIZATION:			
M = MATRIX A - AQUI SL-SLUD							_	S - SOIL (- OTHER	o - OIL	
T= TYPE C		C - COMF	MPOSITE G - GRAB			No. = NUMBER OF CONTAINERS			NTAINERS	
P = PRESERVATIVE		H₂- H₂SO	O₄ Hn-HNO₃ H-HCI N-			laOH	A-ASC	CORBIC ACID	C - COOL TO 4 °C	
SOP-CG-010 REV	4/96	1								

TROP DOWN BOX

NON USE CERTIFICATION MONITORING REPORT LOCAL LIMITS

NAME: Am	NEAL PHARM	•						
MAILING ADD	RESS:		*					
FACILITY LOC	ATION:							
CATEGORY &	SUBPART PE	RMIT #	. 01	ЛLЕТ#: 27	700050-1			
CONTACT OFF								
	thorized to certify non-t	ise for the follow						
	Lead /			SAMPLED	ATE.			
Cadmium	Мегсигу			DAY Y				
	Molybdenum_				39			
Copper	Nickel							
PARAMETER			CONCENTRATION SAMPLE					
		RESULT	THRESHOLD VALUE EXCEEDED YES OR NO	UNITS	COMP/GRAB			
	Sample Measurement	0.0077		m9/1				
LEAD	Threshold Value	0-029	^	1 -	Comp.			
METHYLENE	Sample Measurement 🥌	1 60.79		mejL	GRAB			
CHLORIDE	Threshold Value	,		1				
	Sample Measurement							
	Threshold Value							
	Sample Measurement	23456	5					
4.5	Threshold Value	1 200	12131	4157672				
	Sample Measurement	1 3	10,00	- 3				
	Threshold Value	7 30	10 M	023				
	Sample Measurement	251/10/10 09 55	MAY SI	5009				
	Threshold Value	al Debi	(e)	stial Dept.				
	Sample Measurement	\$51202978V	la me	-0.50				
	Threshold Value		080	28613/				
	Sample Measurement							
	Threshold Value		×					
	Sample Measurement	1						
	Threshold Value							

PVSC Form MR-3 10/96